gp laterate in a la captación income

20 Mi 1821

STAT

Chief, Rost Estate and Construction Division, OL MEMORANDUM FOR:

Deputy Charf, Real Estate and Construction

Division, Of.

1001:

Chief, Plans and Progrems Staff, OL

SHOJECT:

Backey Connervation

- 1. Enclosed are the manutes of the Energy meeting of 16 January 1989. As you may note, the meeting went smoothly and quickly, thanks in great part to your cooperation in providing PAPS with the necessary data, insight, and general information.
- 2. The next step, per paragraph #8 and 20 of the minutes, is to establish a system to manage, control, and communicate our energy program. To that end, would RECH prevare a presentation for the next energy committee meeting? The presentation would involve the following:
 - (a) Povicy the GIA Frongy conservation study for accuracy and completeness.
 - (b) Include Agency items, i.e., omployee suggestions, closing of the DCI garage, capture the heat from computers, etc.
 - Present GSA's intentions to accomplish the recommendations of their study.
 - (d) Identify resource consumption/timetables/ milostones and budgetery data for items along with TEC: recormendations.
- 3. The intention of the above is to provide OL with an identifiable, roulistic and logical program that best moets our Agency and nations' energy challenges consistent

Energy Conservation

with limited Agency resources, the realities of the GSA, and the legal requirements, guidelines, rules and regulations established by the Department of Energy (DOE).

- Also, per paragraph 10, could you provide PSPS with a cost estimate for the dry system, identify alternatives, and provide technical energy saving recommendations?
- 5. A date for the next meeting has not been established, but will be keyed to FCD's estimated time to prepare the presentation. Our goal is to have a meeting during the first part of March 1980.
- 6. C/PGPS is available at your convenience to discuss and assist in meeting these requirements.

STAT

Att.

Distribution:

0 - adse

1 - OL Reader

1 - OL/P&PS (Official) 1 - OL/P&PS (Chrono)

STAT

OL/PEPS/

(28 Jan 80)



Vol. 46, No. 33

Thursday, February 19, 1981

Presidential Documents

Title 3-

The President



STAT

STAT ON RESTRAINT?

DOE will advice)
ON OUT. Policy,
I quest.

[FR Doc. 81-5788 Filed 2-17-81; 3:17 pm] Billing code 3195-01-M Proclamation 4820 of February 17, 1981

Rescission of Emergency Building Temperature Restrictions

By the President of the United States of America

A Proclamation

Emergency Building Temperature Restrictions were first implemented on July 16, 1979, by Proclamation No. 4667. They were twice extended, first by Proclamation No. 4750 and second by Proclamation No. 4813. Those restrictions set forth in Energy Conservation Contingency Plan No. 2 (44 FR 12911, March 8, 1979) are effective until October 16, 1981, unless earlier rescinded.

Although restrictions on building temperatures may result in reduced consumption of fue. I have concluded that the regulatory scheme designed to accomplish that objective imposes an excessive regulatory burden and that voluntary restraint and market incentives will achieve substantially the same benefit without the regulatory cost.

NOW, THEREFORE, I, RONALD REAGAN, President of the United States of America, by the authority vested in me by the Constitution and laws of the United States, including Section 201(a) of the Energy Policy and Conservation Act (42 U.S.C. 6261(a)), do hereby proclaim that:

Section 1. The Energy Building Temperature Restrictions as provided for in Energy Conservation Contingency Plan No. 2 (44 FR 12911, March 8, 1979) are no longer required. Therefore, the effectiveness of that Plan as provided for in Proclamation No. 4813 is hereby rescinded.

Section 2. Proclamation No. 4813 is revoked.

Section 3. The Secretary of Energy shall take such action as may be necessary to ensure the implementation of this Proclamation.

IN WITNESS WHEREOF, I have hereunto set my hand this seventeenth day of February, in the year of our Lord nineteen hundred and eighty-one, and of the Independence of the United States of America the two hundred and fifth.

Ronald Reagon

STAT

TRANSMITTAL SLIP		DATE 23 Feb 81		
TO: C/P&S	5		-	·
ROOM NO.	BUILDING	,	}	
REMARKS:	-1			
Dave:				
The attached Fresidential Proclamation 4820 of 17 Feb 81, rescinds previously implemented emergency building temperature restrictions. I would assume that DOE will formally advise all Federal agencies of the lifting of this restriction. You may wish to alert D/L. I will include a copy for him to take to his Energy Committee on Wednesday. This could be a sample of what's coming down the pike on energy conservation.				
FROM:				
ROOM NO.	BUILDING		EXTENSION	
ORM NO .241	FIEPLACES FORM 36-8 WHICH MAY BE USED			(47)